

CONE SHAPE BRELLA BAG

ABSTRACT

The Cone Shape Brella Bag - a convenient and sleek, chic umbrella carrier - has an inner lining and outer sleeve. The inner lining is made of waterproof fabric to prevent the Cone Shape Brella Bag from water damage to the outside fabric. The outer sleeve is made of a variety of fabric depicting casual, style, and elegance. The Cone Shape Brella Bag is an umbrella-carrying receptacle of fabric designed to provide convenience to consumers for carrying their umbrella when not in use.

REFERENCES CITED [REFERENCED BY]

U.S. PATENT DOCUMENTS

D0222313	D369238	D0289945	5442898
D0228044	D360749	4250694	03727374
O3730199	D347520	D0340801	D0342827
01885968	5551219	02105172	02597194
D437680	D391755	3896866	D0334689
D393742	D0138524	D0380085	D0374975
D369238	D333383	D334689	D0352827
D114109	04250694		

CLAIMS

I Claim:

1. A carrying case for umbrella (The Cone Shape Brella Bag), the umbrella being of a type having a flexible waterproof material attached to a plurality of ribs extending from an apex to attach to one end of an umbrella shaft, the ribs folding, when the umbrella is folded, to a position substantially parallel to the umbrella shaft to fit within cylindrical volume having a folded radius, the bag comprising:

2. A sleeve sized to substantially conform to the dimensions of the umbrella when folded and constructed of a variety of fabric material: denim, plastic, cotton, leather, suede, fur silk, rayon and polyester, open to a 7" circumference at the upper end for receiving the folded umbrella, and open to a 3" to $3\frac{1}{2}$ " circumference fitted to a grommet to hold the umbrella therein for absorbing water there from; and,
3. An inner lining positioned coaxially about the sleeve. The inner lining is of a material of polymers which are by-products of oil refining or coal distillation, having an opened end adjacent to a 7" circumference at the upper end for permitting insertion of the umbrella into the sleeve when the inner lining is so positioned around the sleeve for allowing evaporation of water through the inner lining from the sleeve; and,
4. The Cone Shape Brella Bag as recited in claim 1, where in the sleeve has a circumference of 7" to conform to the cylindrical volume having the folded radius so that the inner lining may convolve with waterproof material extending inward from the sleeve to contact the umbrella when the umbrella is inserted into the sleeve.
5. The Cone Shape Brella Bag, as recited in claim 1, includes a strap (double or single) attached inside or outside the circumference of the upper end to suspend the Cone Shape Brella Bag so that the apex of the umbrella is fitted into the grommet when the umbrella is inserted apex first into the Cone Shape Brella Bag.